

Amendments to the Abstract:

Please rewrite the Abstract as follows:

A gas sensor includes a first space for a measurement gas from a gas-introducing hole via a first diffusion rate-determining section, a main pumping means for controlling a partial pressure of oxygen in the measurement gas introduced into the first space to have a predetermined value, a second space for the measurement gas from the first space via a second diffusion rate-determining section, and a measuring pumping means for reducing or decomposing a NOx component in the measurement gas introduced from the second space via a third diffusion rate-determining section so that oxygen produced thereby is pumped out to detect a current generated by pumping out the oxygen. A ratio (W_c/W_e) between a width (W_e) of an end of a sensor element and a width (W_c) of the gas-introducing hole is not less than $30\%_0.3$ and less than $70\%_0.7$.